ANOVA, I.I.

Reaction of the thyroid gland of a golden hamster (Mesocricetus auratus W.) to a thyrotropic preparation and methylthiouracil.

Dokl. AN SSSR no.1:239-240 My '65. (MIPA 18:5)

1. Saratovskij gosudarstvennyy universitet im. N.G.Chernyshevskoge.

Submitted September 17, 1964.

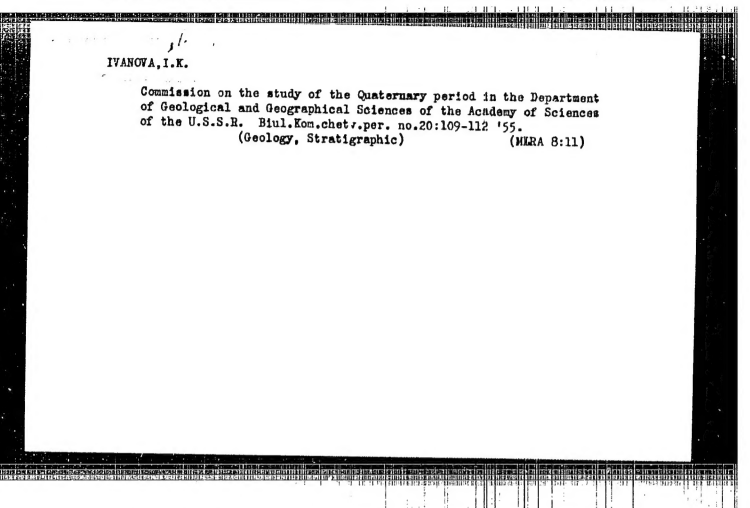
<u>ieres des diffractions difficultations establisations de la company de </u> EWT(1)/EWT(a)/EWP(t)/EWP(b) IJP(c) ACC NR. JD/WII/GG AP6000182 SOURCE CODE: UR/GD32/65/031/012/1450/1051 AUTHOR: Iglitayn, M. 1.; Ivanova, I. I.; Konstantinova, G. Ye.; Mosaganova, H. G.; Pavlov, N. H. ORG: State Scientific Research and Design Institute of Rare Hetals Industry (Gosudarstvennyy nauchno-issledovatel'skiy i proektnyy institut redkometatallicheskoy TITLE: Determination of nitrogen content in a-SiC by EPR technique Zavodskaya laboratoriya, v. 31, no. 12, 1965, 1950-1451 TOPIC TAGS: silicon carbide, EPR, Hall effect, nitrogen, single caystal ABSTRACT: An attempt was made to use EPR technique for determining mitrogen content in single crystals of hexagonal silicon carbide (α-sic). The method is based on determining the number of paramagnetic centers (nitrogen atoms) in a crystal cample by comparing its EPR spectrum with the spectrum of a reference sample (CuSO4.5H2D). Both spectra were taken at the liquid nitrogen temperature with a PE 1301 radiospectrometer. The relationship between the concentration of the free charge carriers at room temperature as determined from the Hall effect ("Hall) and the concentration of non-compensated and non-ionized nitrogen centers at the liquid nitrogen temperature (NETR) is: WEPR = 4.87 mHall. All the experimental results obtained with silicon carbide samples Card 1/2 UDC: 543.42 Card 2/2

IVANOVA, I.I.; SHAFOROSTOVA, L.D.

Assay of some cobamides by the bioautographic method. Mikrobiologiia 32 no.6:1087-1090 N-D *63 (MIRA 18:1)

1. Institut mikrobiologii An SSSR.

	IVANOVA, I. K. MURITOV, M. V.	
£	Geologists	
	Aleksandr Nikolayevich Mazarovich. Biul. Kom. chetv. per., No. 16, 1951	
9∙ №	Monthly List of Russian Accessions, Library of Congress, June 1957, Uncl.	
		7 11 1 1 1 1 7 7 7 1 1 1 1 1 1 1 1 1 1



ZOLOTAREV, M.A.; PIDOPLICHKO, I.C.; PEDOROV, P.V.; VASIM'YEV, V.N.; IVAROVA,

L.K.: GROMOV, V.I.; SOKOLOV, D.S.; ZHIRMUNSKIY, A.M.; PARMUZIN, Tu.P.;

PLYUSNIN, I.I.; KATS, N.Ya.; GRICHUK, V.P.; TEFEHHOV, Yu.K.; MOSKVITIN,

A.I.; LEBEDEV, V.D.; TEODOROVICH, G.I.; ZVORYKIN, K.V.; MIKHNOVICH,

V.P.; GALITSKIY, V.V.; MAKEYEV, P.S.; NIKIPOROVA, K.V.; GORDEYEV, D.I.;

YANSHIN, A.L.; DUMITRASHKO, N.V.; SHANTSER, Ye.V.;

P'YAVCHENKO, N.I.; FLEROV, K.K.; PIDOPLICHKO, I.G., dektor biologiche
skikh nauk, professor.

Papers presented at the conference on the history of Quaternary flora and fauna in relation re the development of Quaternary glaciation.

Trudy Kem.chetv.per. 12:129-189 *55. (MIRA 9:4)

1.Gidremeteosluzhba (fer Zeletarev).2.Zeelegicheskiy institut AN USSR (fer Pideplichke).3.Institut ekeanelegii AN SSSR (fer Federev).4.Betanicheskiy institut AN SSSR (fer Vasil'yev).5.Kemissiya pe izucheniyu chetvertichnego perieda AN SSSR (fer Ivaneva).6.Institut geelegicheskikh nauk AN SSSR (for Gromov, Yanshin, Nikiforova, Moskvitin).7.Moskovskiy geologo-razvedochnyy institut imeni Ordzhonikidze (for Sokolov).

8.Akademiya nauk Belorusskoy SSR (for Zhirmunskiy).9.Moskovskiy institut inzhenerov vodnogo khozyaystva (for Plyusnin).10.Geograficheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta (for Yefrenov, Parmuzin).11.Moskovskiy gosudarstvennyy universitet (for Lebedev, Zvo-Parmuzin).12.Institut nefti AN SSSR (for Teodorovich).13.Transprosktkar'yer ministerstva putey soobshcheniya (for Mikhnovich).14.Vsesoyuznyy aerogeologicheskiy trest (for Galitskiy).15.Sovet po izucheniyu proizvom ditel'nykh sil AN SSSR (for Makeyev).

(Continued on next card)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619220005-6

proposition :

2010TAREV, M.A. -----(continued) Card 2.

16.Laboratoriya gidro-geologicheskikh problem AN SSSR (for Gordeyev).

17.Institut geografii AN SSSR (for Dunitrashko, Grichuk).

(Paleontology) (Paleobotany) (Glacial epoch)

GORETSKIY,G.I., otv.red.; IVANOVA, I.K., otv. red.; MOSKVITIH, A.I., otv. red.; DUMITRASHKO, N.V., red.; ZUBKOVICH, M.Ye., red.; MARKNINA, T.Yu., red. izd-ve; LAUT, V.G., tekhn.red.

[Materials from the All-Union Interdepartmental Conference on the Study of the Quaternary Period] Materialy Vsesciuznogo mexhduvedomstvennogo soveshchaniis po izucheniiu chatvertichnogo perioda. Moskva, Izd-vo Akad. nauk SSSR. Vol.2 [Quaternary sediments in the European part of the U.S.S.R.] Chatvertichnye otlozheniia Evropeiskoi chasti SSSR. 1961. 502 p.

1. Vsesoyuznoye mezhduvedomstvennoye soveshchaniye po isucheniyu chetvertichnogo perioda. Moscow. 1957. 2. Geologicheskiy institut AN SSSR (for Moskvitin). 3. Institut geografii AN SSSR (for Dumitreshko)

(Geology, Stratigraphic)

SUKACHEV, V.N.; GROMOV, V.I.; NIKOLAYEV, N.I.; NIKIFOROVA, K.V.; IVANOVA, I.K.; SHANTSER, Ye.V.; POPOV, V.V.; GRICHUK, V.P.; FEDOROV, P.V.; GORETSKIY, G.I.

Vladimir Afans'evich Obruchev. Biul. Kom. chetv. per. no.21:3-4

157.

(MIRA 10:6)

(Obruchev, Vladimir Afanas'evich, 1863-1956)

AUTEORS: Gromov, V.I.; Ivanova, I.K.

11-58-5-14/16

TITLE:

All-Union Interdepartmental Conference on the Study of the Quaternary Period (Vsesoyuznoye mezhduvedomstvennoye so-

veshchaniye po izucheniyu chetwrtichnogo perioda)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1958,

Nr 5, pp 145-146 (USSR)

ABSTRACT:

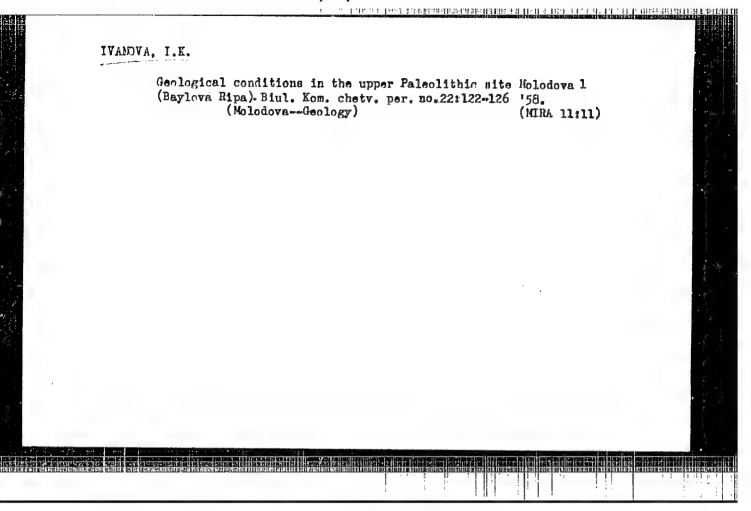
The above mentioned conference was called by the Geologo-Geographic Section of the USSR Academy of Sciences and other related institutions. It took place in Moscow and Leningrad from May 16th to June the 2nd 1958. About 500 persons, representing 144 organizations participated in the Congress with 220 reports being read. Representatives of the Peoples' Republics were as follows: Rumania - E. Lityanu; Bulgaria - Zh. Gybylov; Poland - Ya. Dylik; Chechoslovakia - V. Ambrozh and K. Zhebera; Democratic Republic Germany - I. Gellert; Hungary - M. Kretsoy; and China - by Pey-Ven-Chzhun and Lyu-Tun-Shin, all professors.

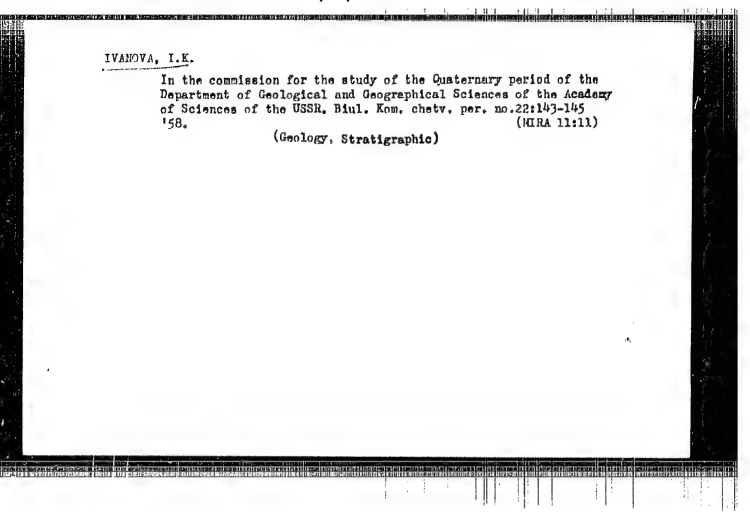
AVAILABLE:

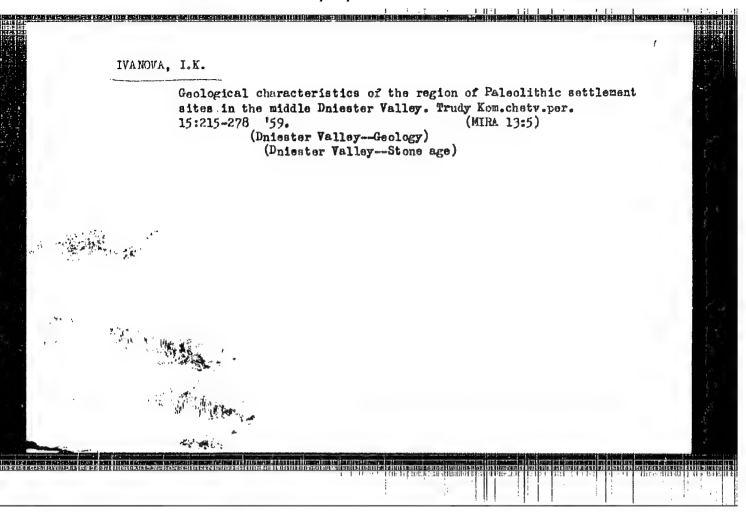
Library of Congress

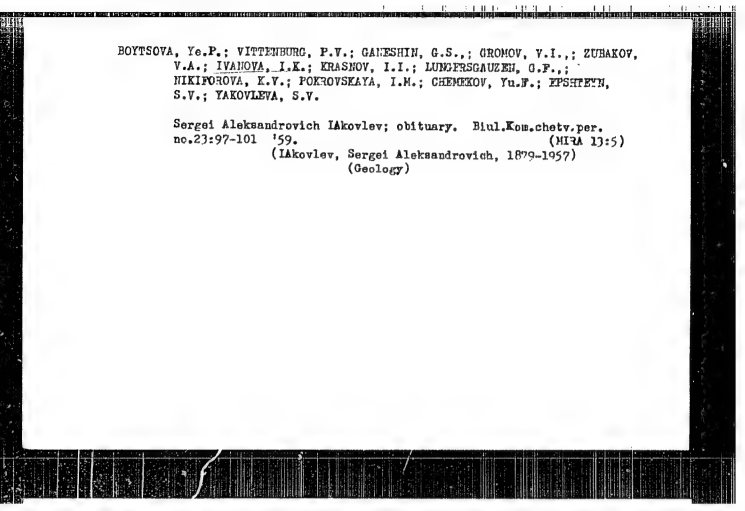
Card 1/1

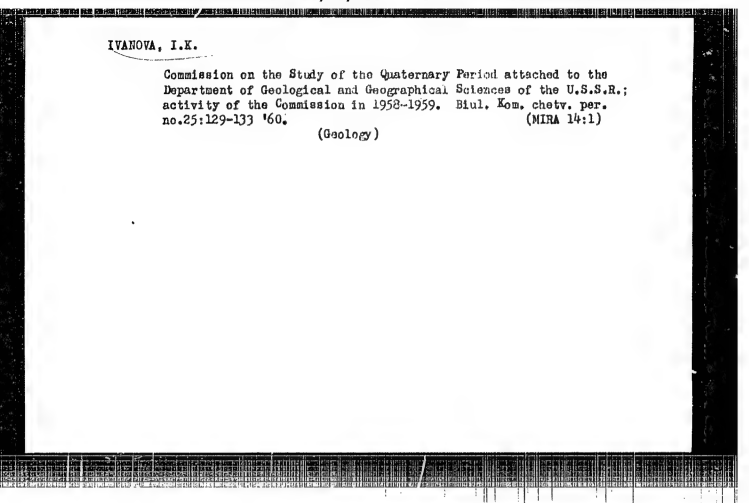
1. Geology-Conference 2. Quaternary period











NIKIFOROVA, K.V., otv. red.; LAVRUSHIN, Yu.A., otv. red.; LUNGERSGAUZEN, G.F., red.; FEDOROVICH, B.A., red.; LVANOVA, L.K., red.; RAVSKIY, E.I., red.; MARENINA, T.Yu., red. izd-va; KASHIWA, P.S., tekhn. red.; NOVICHKOVA, N.D., tekhn. red.

[Materials of the All-Union Conference on the Study of the Quaternary Period] Materialy Vsesoiuznogo soveshchaniia po izucheniiu chetvertichnogo perioda, Moscow, 1957. Poskva, Izd-vo Akad. nauk SSSR. Vol.3. [Quaternary sediments in the Asian part of the U.S.S.R.] Chetvertichnye otlozheniia Aziatskoi chasti SSSR. 1961. 442 p. (MIRA 14:9)

1. Vsesoyuznoye soveshchaniye po izucheniyu chetvertichnogo perioda, Moscow, 1957.

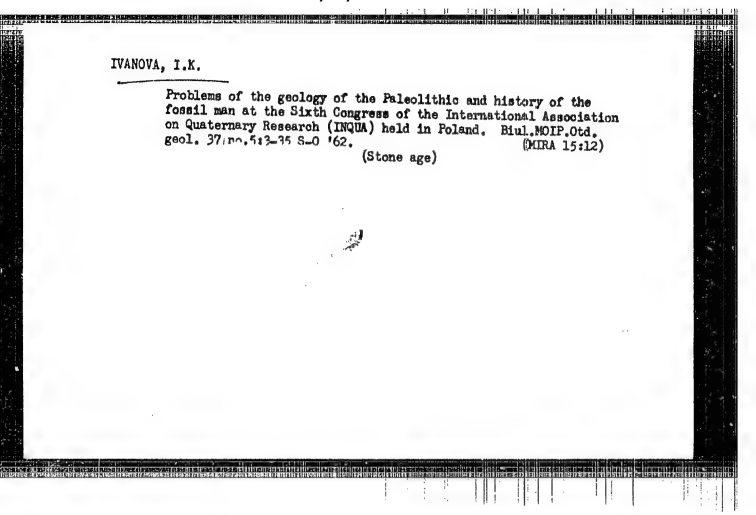
(Soviet Central Asia—Geology) (Siberia—Geology)

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MOSKVITIN, A.I., otv. red.; GORETSKIY, G.I., otv. red.; TVANOVA, I.K., otv. red.; DUMITRASHKO, N.V., red.; ZUBKOVICH, M.Ye., red.; MARENINA, T.Yu., red.; izd-va; LAUT, V.G., tekhn. red.

[Materials of the All-Union Conference on the Study of the Quaternary period] Materialy Vsesoiuznogo soveshchaniia po izucheniiu chetvertichnogo perioda. Moskva, Izd-vo Akad. nauk SSSR. Vol.2. [Quaternary sediments of the European part of the U.S.S.R.] Chetvertichnye otlopheniia Evropsiskoi chasti SSSR. 1961. 502 p. (MIRA 14:8)

1. Vsesoyuznoye soveshćhaniye po izucheniku chetvertichnogo perioda, Moscow, 1957. 2. Geologicheskiy institut AN SSSR (for Moskvitin). 3. Institut geografii AN SSSR (for Dumitrashko) (Geology)



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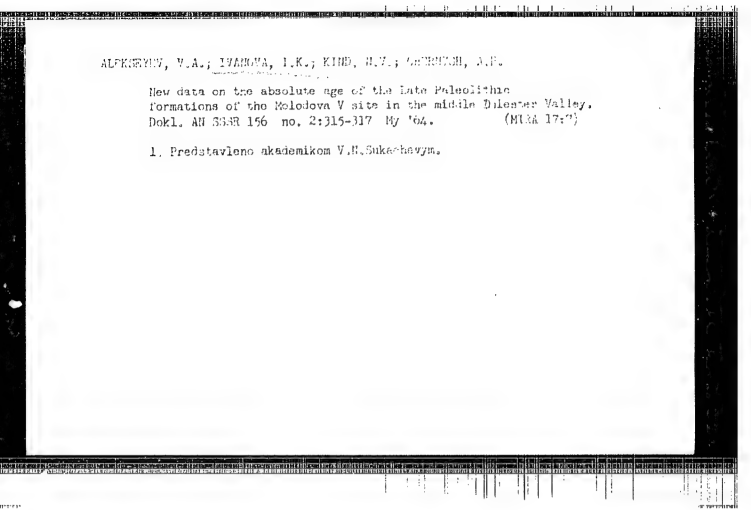
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CROMOV, V.I., otv. red.; IVANOVA, I.K., otv. red.; NEYSETADT, M.I., otv. red.

[Results of the 6th Congress of the International Association on Quaternary Research (INQUA)] Nauchnye itogi VI Kongressa Meshdunarodnoi assotsiatsii po izucheniiu chetvertichnogo perioda (INQUA). Noskva, Nauka, 1964. 132 p.

(PIRA 17:12)

1. Akademiya nauk SSSR. Konissiya po izucheniyu chetvertichnogo perioda.



BADER, O.N., otv. red.; IVANGVA, I.K., otv. red.; VELICHKO, A.A., otv. red.

[Stratigraphy and periodization of the Paleolith of Eastern and Central Europe] Stratigrafiia i periodizatsiia paleolita Vostochnoi i TSentral'noi Evropy; k VII Kongressu INQUA (SShA, 1965). Moskva, Nauka, 1965. 230 p. (MIRA 18:7)

1. Akademiya nauk SSSR. Komissiya po izucheniyu chetvertich-nogo perioda.

IVANOVA, I. K. "The significance of fossil homonoid finds and of their culture for the stratigraphy of the Quaternary Period." paper submitted for the 7th Intl Cong, Intl Assoc for Quaternary Research, Boulder and Denver, Colorado, 30 Aug-5 Sep 65.

SAKS, V.N., grow. V. a 1957, A., Ean, grav. red.; MILLE.
S..., red.; V.V. in, I.V., red.; VCLKOVA, V.S., red.;
GROWN, Y.F., red.; LEMEVA, I.K., red.; LEMENT, N.F., red.;
RANYLOV, V.A., red.; NIECLARTY, N.F., red.; STALLKOV,
S.A., ted., ST. YUSKIY, S.L., red.; CHOCHIA, N.G., red.;
SHATTER Y.F. red.; SHATSKIY, S.B., red.

[Basis product in the study of the Quiternuty period; for
the Fig. red.; STANTSKIY, S.B., red.

[SCHA, red. of HORA, U.C.A., 1965] Canowing problemy
izon and the vertebrace period in the limits (SCHA, red.) in the reg. in the red.; Milled 18:9)

1. Akt of your mark SISR. Sibirsh with larger, Institut
geolymic, vertebrace, state of the study of the SISR (for
Sake).

SUKACHEV, V.N.; BOGDANOV, A.A.; IVANOVA, I.K.; LAZUKOV, G.I.; NIKOLAYEV, N.I.; YAKUSHOVA, A.F.; GELLER, S.Yu.; GRICHUK, V.P.; KOLESHIK, S.V.; SOKOLOV, N.N.; LICHKOV, B.L.; GORETSKIY, G.I.; SHCHUKIN, I.S.; BYKOV, V.D.; SAUSHKIN, Yu.G.; GLAZOVSKAYA, M.A.; GVOZDETSKIY, N.A.; TUSHINSKIY, G.K.

Konstantin Konstantinovich Markov's role in the creation and development of the paleogeography of the anthropogenic (the Quaternery) priod; on his 60th birthday and the 40th anniversary of scientific work. Izv. Vses. geog. ob-va 97 no.4:377-379 J1-Ag '65.

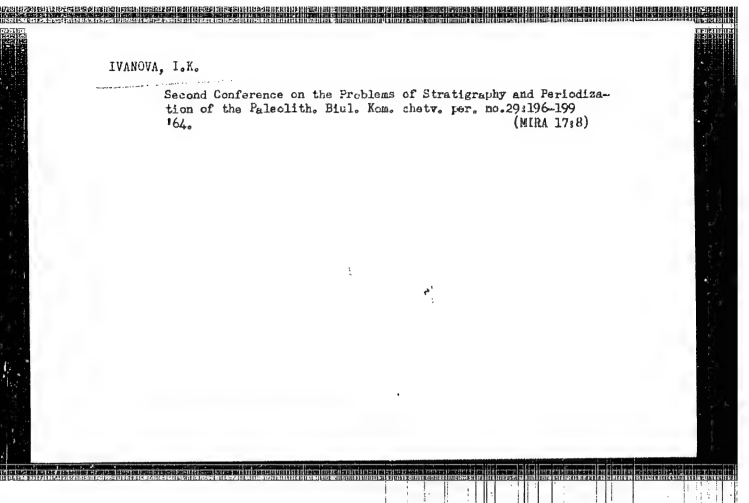
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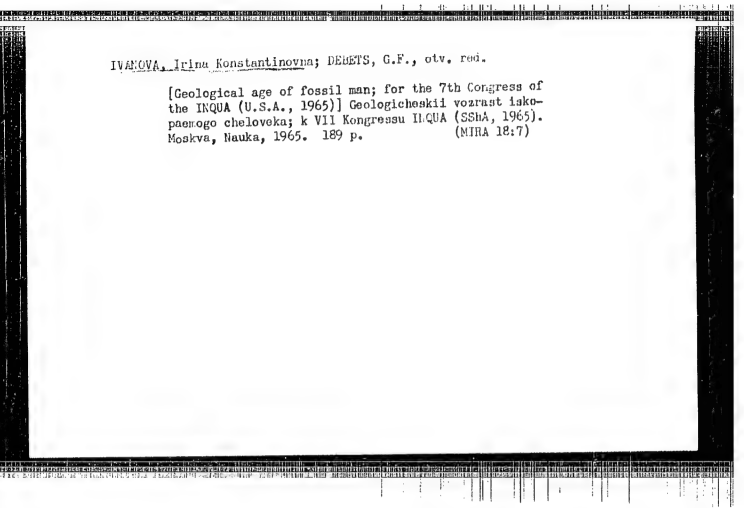
CIA-RDP86-00513R000619220005-6 "APPROVED FOR RELEASE: 08/10/2001

b USSR/Cultivated Plants - Potatoes. Vogetables. Melons. etc. : Ref Zhur - Biol., No 4, 1958, 15594 Abs Jour : I.K. Ivanova Author Inst : The Effect of Cultivation Conditions on the Yield and Title Seed Quality of Potatoes in the Southern Rayons of Stalinskaya Oblast'. (Vliyaniye usloviy vyrashchivaniya na urozhay i semennyye kachestva kartofelya v yuzhnykh rayonakh Stalingradskoy oblasti). : Inform. byul. Gos. komis. po sortoispyt. s. kh. kul'tur Orig Pub pri M-ve s. kh. SSSR, 1957, No 1, 18-21 : At the Primorsk Variety Site in Stalinskaya Oblast' Abstract research was conducted for four years to explain the effect of agrotechnical methods on the curing of potatoes. A large number of varieties (171-159) took part in the tests. The trials were made at an irrigated plot and Card 1/2

CIA-RDP86-00513R000619220005-6"

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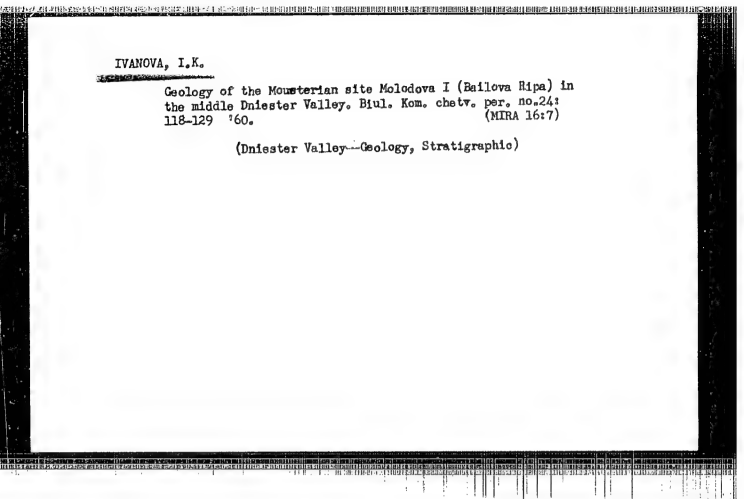




GROMOV, V.I., otv. red.; IVANOVA, I.K., otv. red.; MAKKOV, K.K., otv. red.; NEYSHTADT, M.I., otv. red.; RAVSKIY, E.I., otv. red.

[Quaternary period and its history; for the Seventh Congress of the INQUA held in the U.S.A., 1965] Chetvertich-nyi period i ego istoriia; k VII Kongressu INQUA (SShA, 1965). Moskva, Nauka, 1965. 221 p. (MIRA 18:5)

1. Akademiya nauk SSSR. Komissiya po izucheniyu chetvertich-nogo perioda.



EBERZIN, A. G.; NEVESSKAYA, L. A.; SHANTSER, Ye. V.; LAVRUSHIN, Yu. A.; GROMOV, V. I.; IVANOVA, I. K.

Resolution of the joint plenum of the Permanent Commissions on Neogere and Quaternary Systems, Attached to the Interdepartmental Stratigraphic Committee and the Commission on the Study of the Quaternary Period of the Academy of Sciences of the U.S.S.R., on the position of the boundary between the Neogene and Quaternary systems. Trudy Kom. chetv. per. 20: 182-184 162. (MIRA 16:1)

1. Predsedatel' postoyannoy komissii po neogenovoy sisteme pri Mezhvedomstvennom stratigraficheskom komitete (for Bberzin).

2. Ispolnyayushchiy obyazannosti Uchenogo sekretarya postoyannoy komissii po neogenovoy sisteme pri Mezhvedomstvennom stratigraficheskom komitete (for Nevesskaya).

3. Predsedatel' postoyannoy komissii po chetvertichnoy sisteme pri Mezhvedomstvennom stratigraficheskom komitete (for Shantser).

4. Uchenyy sekretar' postoyannoy komissii po chetvertichnoy sisteme pri Mezhvedomstvennom stratigraficheskom komitete (for Lavrushin).

5. Zamestitel' predsedatelya Komissii po izucheniyu chetvertichnogo perioda AN SSSR (for Gromov).

6. Uchenyy sekretar' Komissii po izucheniyu chetvertichnogo perioda AN SSSR (for Ivanova).

(Geology, Stratigraphic)

"APPROVED FOR RELEASE: 08/10/2001 C

SSSR, 1963. 158 p.

CIA-RDP86-00513R000619220005-6

(MIRA 16,12)

IVANOVA, I.K., otv. red.; KIND, N.V., otv. red.; CHERDYNTSEV, V.V., otv. red.; LAVRUSHIN, Yu.A., red.izd-va; ZUDINA, V.I., tokhn. red.

[Absolute geochronology of the Quaternary] Absolutnaia geokhronologiia chetvertichnogo perioda. Moskva, Izd-vo AN

1. Akademiya nauk SSSR. Komissiya po izucheniyu chetvertich-nogo perioda.

(Geological time)

Absolute age of the Upper Paleolithic (Solutrean, Gramettian type) of the Uniester Valley according to radiocarbon analysis

(Dniester Valley-Geology, Stratigraphic)

data. Dokl. AN SSSR 148 no.2:410-413 Ja *63. (MIRA 16:2)

1. Predstavleno akademikom V.N. Sukachevym.

(Radiocarbon dating)

GURSKIY, Yevgeniy Ivanowich; YERSHOVA, Vera Vasil'yevna; IVANDVA, I.L. retsenzent; KIR'YANOVA, V.M., retsenzent; RAKHINOVSKAIA, A.M., retsenzent; SHERDYUKOVA, S.I., red.

[Fundamentals of linear algebra and analytic geometry] Osnovy lineinoi algebry i analiticheskaia geometriia. Minsk, Vysshaia shkola, 1965. 262 p. (MIRA 18:9)

25(2)

SOV/117-59-5-10/30

AUTHOR:

Ivanova, I.M., Engineer

TITLE:

The Modernization of a Cantilever Milling Machine

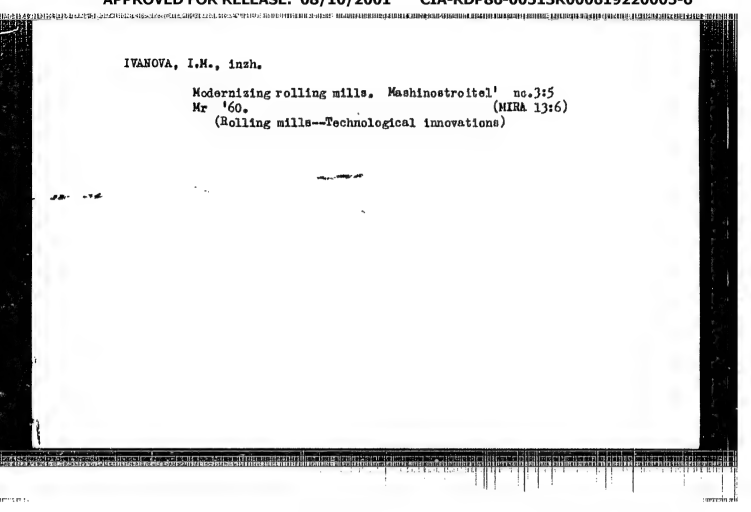
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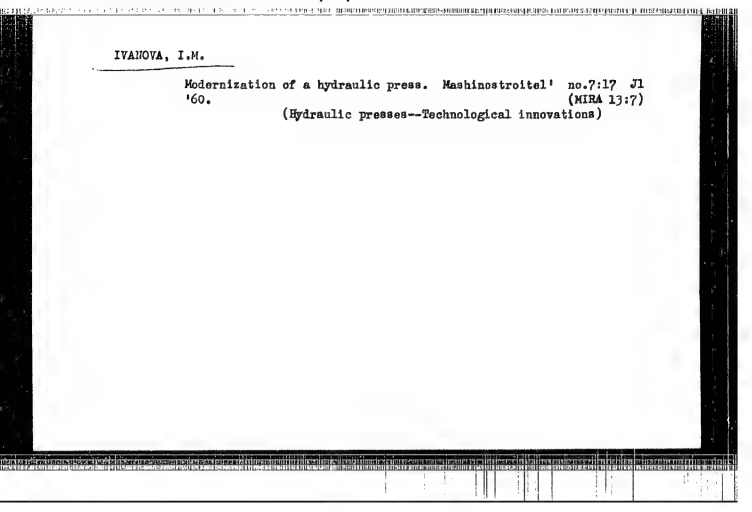
Mashinostroitel, 1959, Nr 5, pp 16-17 (USSR)

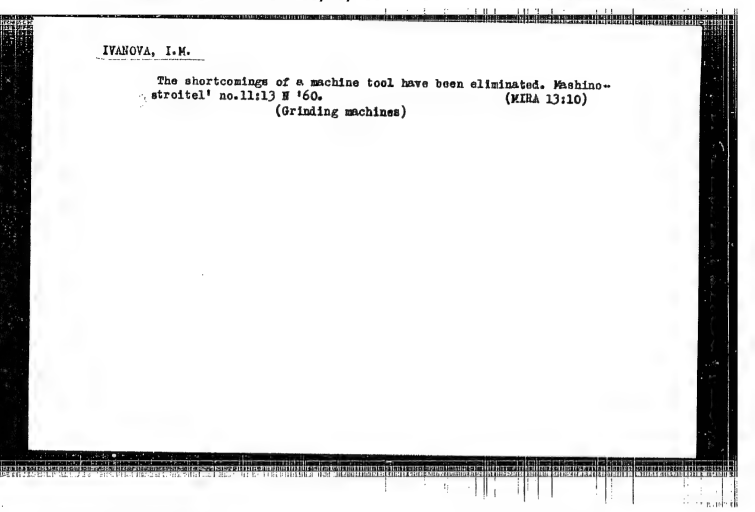
ABSTRACT:

The article contains information on the modernization of the Reineker "VF-2" milling machine at the Kolomenskiy teplovozostroitel nyy zavod (Kolomna Diesel Locomotive Plant). The modernization consists in the following changes. The front spindle rest is supported by an adjustable roller bearing (Figure 1). A thrust bearing is used for taking up the axial thrust. The plain bearings in the speed box are replaced by roller bearings and these bearings are lubricated by oil, sprayed by special rings. The change gear design is altered (details given), etc. As a result, the work efficiency improved, the setting and maintenance time was reduced, the machining accuracy improved. There are 2 diagrams.

Card 1/1







s/141/60/003/005/026/026 E140/E335

Ivanova, I.M., Ketkov, Yu.L. and Yampol'skaya, T.S. AUTHORS:

TITLE: On the Existence of Barker Codes

18 KE (1 0 %.

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika, 1960, Vol. 3, No. 5, pp. 911 - 913

Given the matrix on p. 911, where each element has the value ± 1 , a Barker code is given by the first line a_1 , a_2, \ldots, a_n of the matrix, if conditions 1) and 2):

1)
$$S(A_i) = 0$$
 (i = 1, 2, ...);

1)
$$S(A_i) = 0$$
 (i = 1, 2, ...);
2) $|S(N_i)| = 1$ (i = 0, 1, 2, ...)

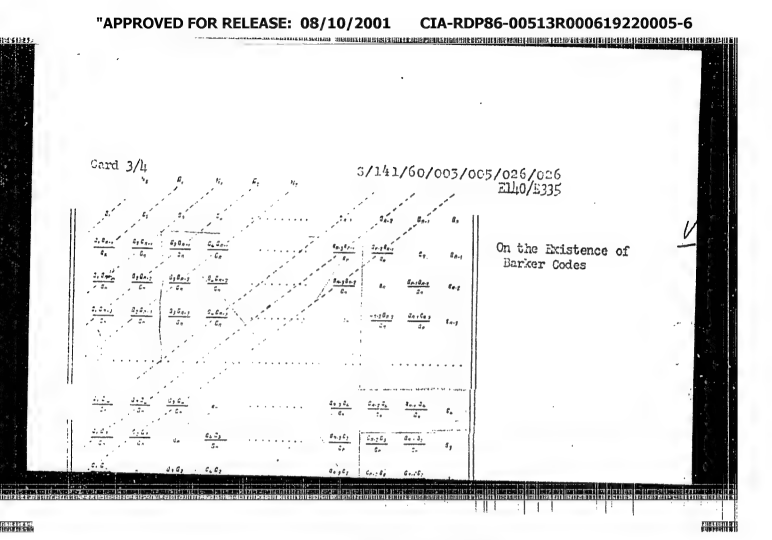
are satisfied, where the notation $S(N_i)$ indicates the sum of all elements in the diagonal N_i . Several properties of the matrix are discussed, after which it is shown that for Card 1/4

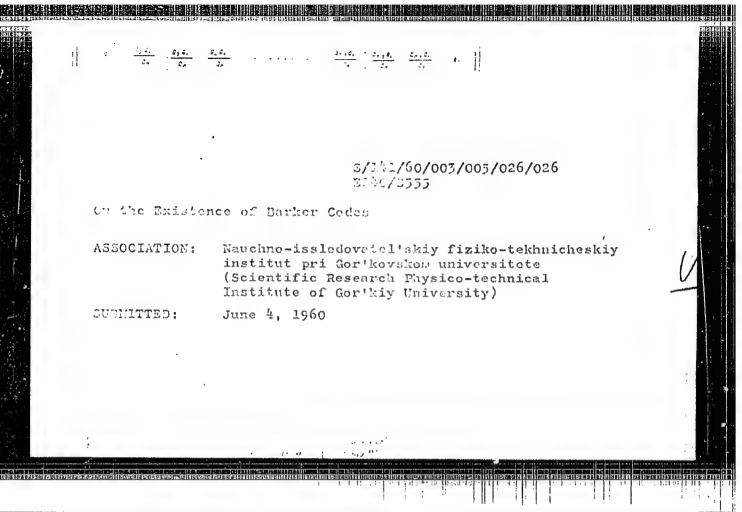
S/141/60/003/005/026/026 E140/E335

On the Existence of Backer Codes

n=4k+2 ($k=1,2,\ldots$) the Barker code does not exist. It has also been found that Barker codes for $n=\frac{4}{4}k+1$, $n\ge 13$, and for n=8,12,16,20, do not exist. The question of existence of Barker codes for the case $n=\frac{4}{4}k$, $k\ge 5$ remains open. There is 1 Soviet reference.

Card 2/4





I. 47080-66.

ACC NR: AF6029042

SOURCE CODE: UR/0413/66/000/014/0058/005B

INVENTOR: Ivanova, I. M.; Fedorov, V. N.; Yudashkin, A. G.

ORG: none

TITLE: Slot-type gas burner. Class 24, No. 183871

SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 58

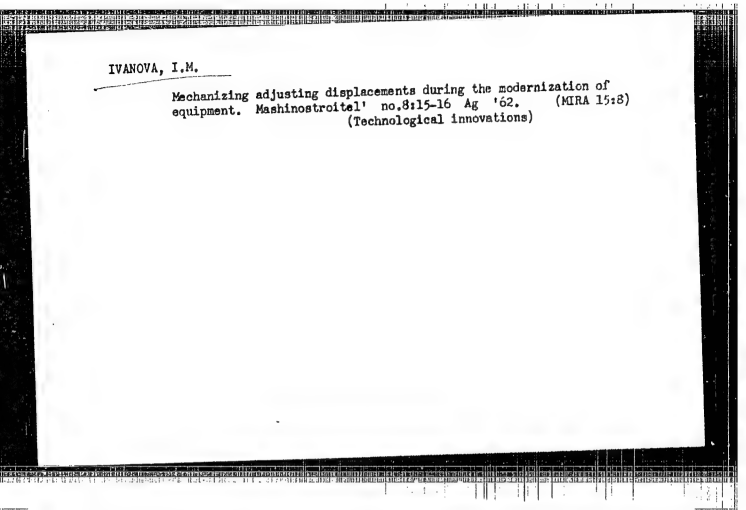
TOPIC TAGS: gas burner, gas combustion

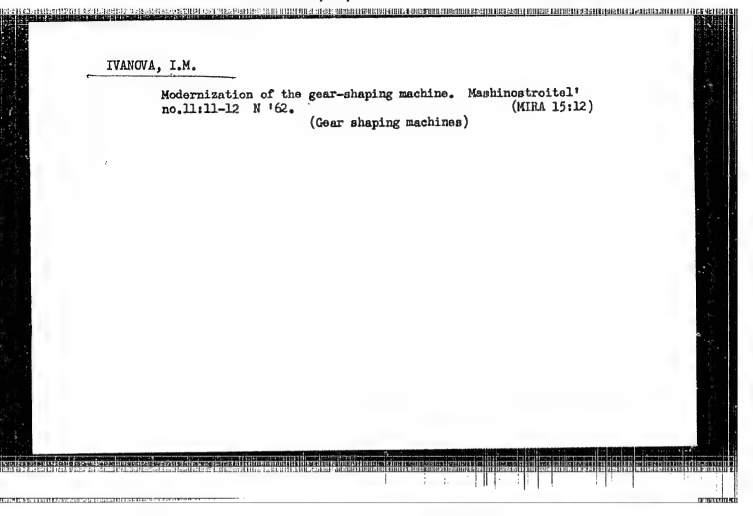
ABSTRACT: The proposed gas burner contains perforated pipes for the gas supply which are located above a longitudinal exit slot of an air duct. In order to ensure a con
Fig. 1. Gas burner

1 - Perforated tubes; 2 - exit slot;
3 - air duct; 4 - guide vanes.

Cerd 1/2

UDC: 662.951.2



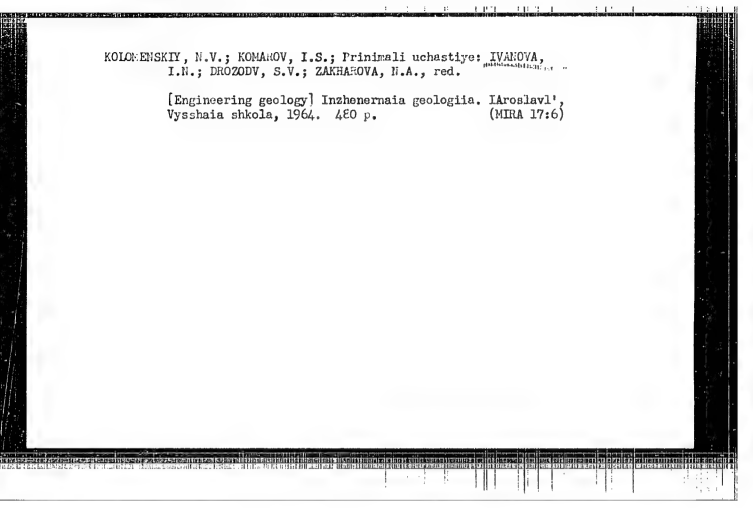


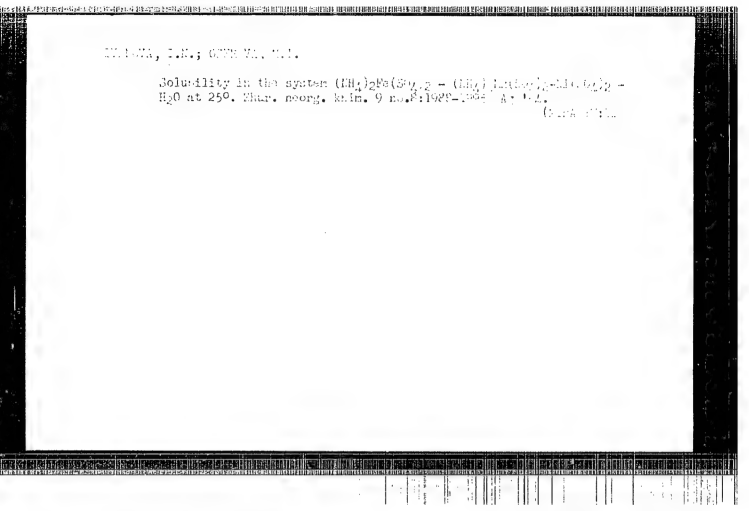
OZEROVA, M.I.; KOCHANOVA, N.N.; IVANOVA, I.N. Equilibrium in systems consisting of isomorphic schoenite-type components, and a thermographic study of double salts and their isomorphic mixtures. Vest. Mosk un Ser. 2: Khim. 15 no.4:33-35 Jl-Ag '60.

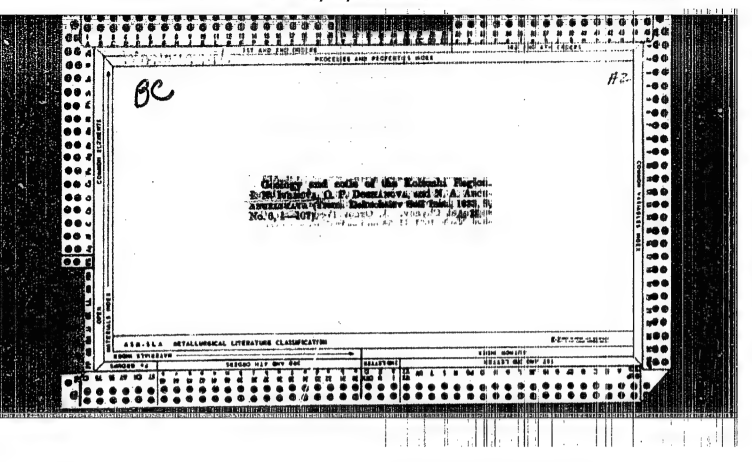
(MIRA 13:9)

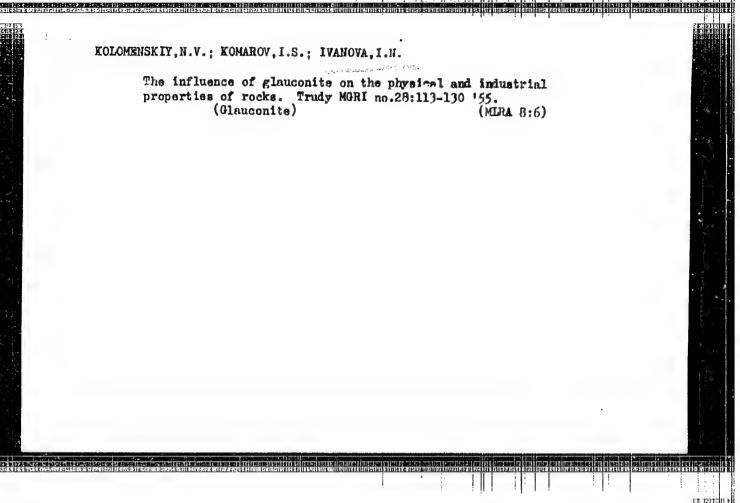
l. Kafedra obshchey khimii Moskovskogo universiteta. (Salts) (Systems (Chemistry))

CIA-RDP86-00513R000619220005-6" APPROVED FOR RELEASE: 08/10/2001







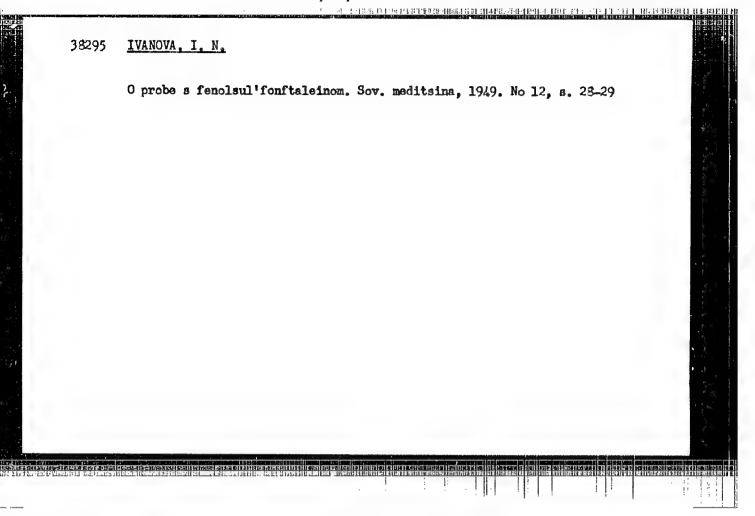


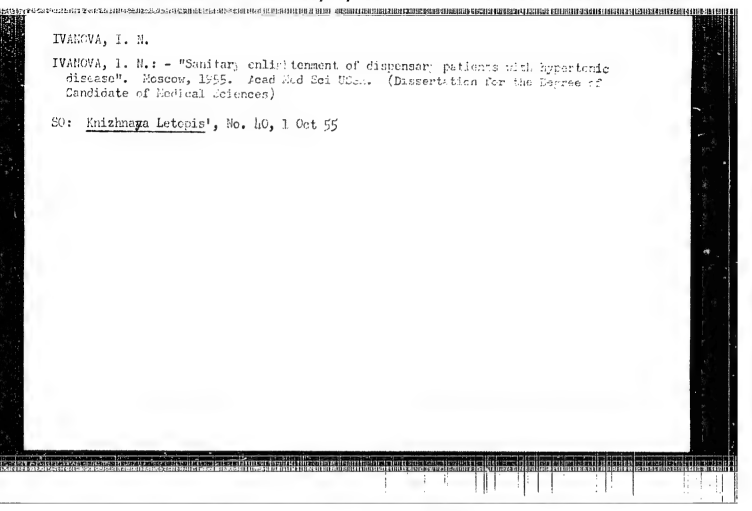
IVANOVA, I. N.

Organic Chemistry

Dissertation: "Synthesis and Transformations of Heterocyclic Acetylenic Gamma-Glycols." Cand Chem Sci, Inst of Organic Chemistry imeni N. D. Zelinskiy, Acad Sci USSR, Oct-Dec 1953. (Vestnik Akademii Nauk, Moscow, Mar 54)

SO: SUM 213, 20 Sept 1954

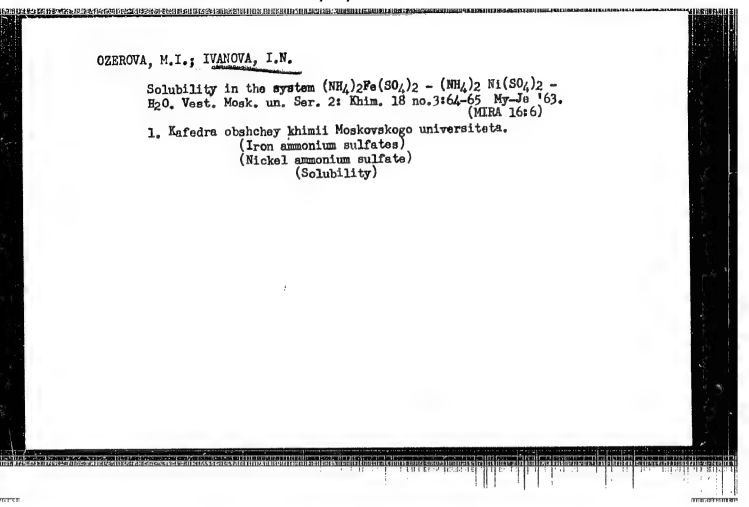


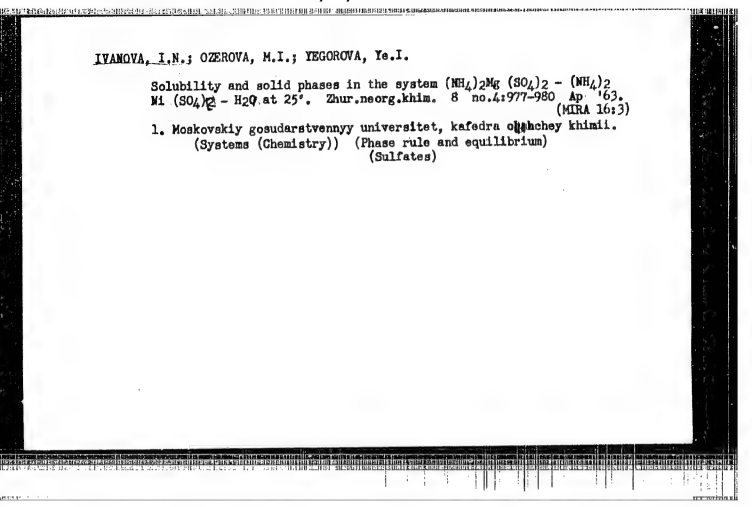


SHARLAY, I.V.; IVANOVA, I.N.; BAKHTIN, Yu.K.

Pathogenesis of recurrent infectious hepatitis in children. Vop. okh.mat.i det. 8 no.3:11-15 Mr '63. (MIRA 16:5)

1. Iz kafedry infektsionnykh bolezmey u detey (mav. - prof. A.T. Kuz'micheva) Leningradskogo pediatricheskogo meditsinskogo instituta (dir. Ye.P. Semenova). (HEPATITIS, INFECTIOUS)





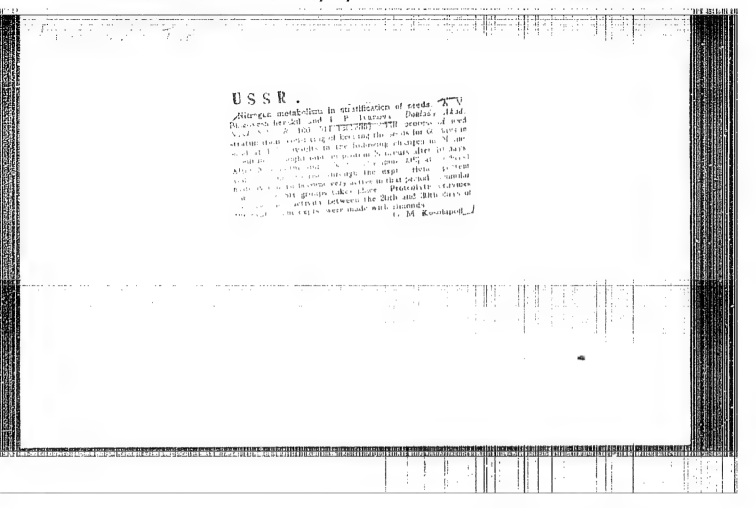
IVANOVA, I. P.

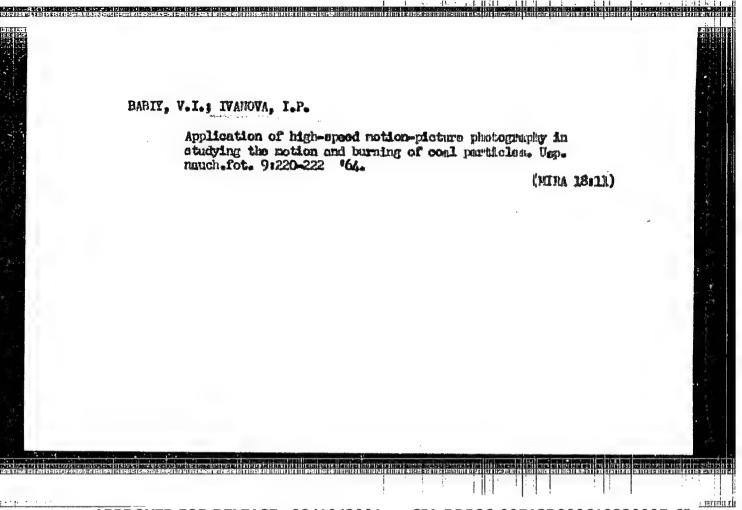
"Changes in litrogenous Substance During Seed Stratification."

Cand Biol Sci, Inst of Flant Physiology imeni Timiryazev, 29 Dec 54. (W., 21 Lec 54)

Survey of Scientific and Technical Dissertations Defended at U.SR higher Educational Institutions (12)

So: Sum. No. 556, 24 Jun 55





SOV/78-4-11-22/50 5(2) Abrikosov, N. Kh., Poretskaya, L. V., Ivanova, I. P. AUTHORS: Investigation of the System Antimony - Tellurium TITLE: Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 11, PERIODICAL: pp 2525 - 2630 (USSR) The phase diagram of the system Sb - Te was investigated by ABSTRACT: various scientists several years ago. The data disagreed. Publications by N. S. Konstantinov, and V. I. Smirnov (Ref 6), S. A. Semiletov (Ref 10), and F. I. Vasenin (Ref 12) are mentioned in a short survey (Refs 1-12). The method of melt preparation is briefly described, and it is especially pointed out that the melts are equilibrated not before they have been annealed for several hours at temperatures somewhat below the solidus. Thermal analysis was made by means of N. S. Kurnakov's pyrometer; the samples were sealed in Stepanov ampules. The thermoelectric force was measured on a PPTV-1 potentiometer. Figure 1 shows the phase diagram according to data available so far in publications; figure 2 shows the diagram corrected by the authors. The solid solution of Te in Sb the α -phase, attains a maximum content of Te (1%) at 500°. The Card 1/2

Investigation of the System Antimony - Tellurium

05869 S0Y/78-4-11-22/50

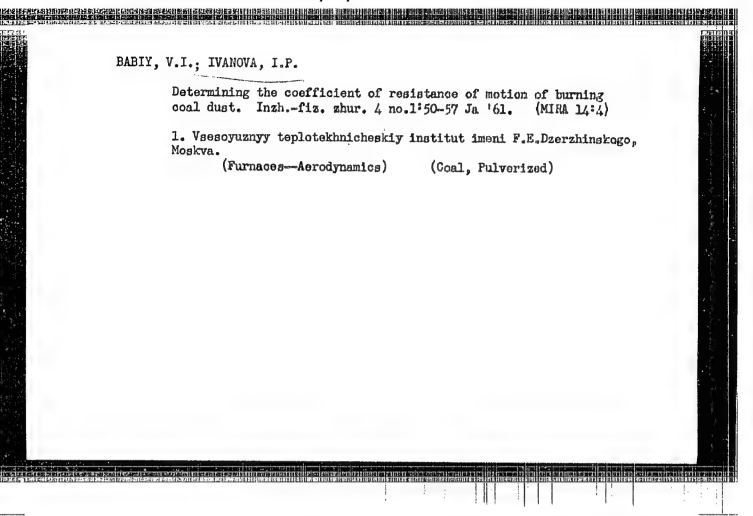
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homogeneous range of the \$\beta\$-phase is found within the range 18-38% of Te. The \$\beta\$-phase is formed by maximum saturation reaction at 548° on maximum saturation with Te, and at 32% of the passes through a minimum in the melting diagram at 536°. Melts in the homogeneous range of the \$\beta\$-phase exhibit a distinct tectic reaction at 558° is found between 42-55% of Te. The 5-phase (Sb_Te_3) crystallizes directly out of the liquid at 616° and a Te content of 60.3%, and contains 61.1% of Te which ratio. The positive kind of conductivity found also by other the \$\beta\$-, and \$\delta\$-phase were also shown by X-ray analysis ences, 6 of which are Soviet.

SUBMITTED:

July 24, 1958

Card 2/2



IVARIOVA, I.P.

Some supplementary data on the problem of depression of & -rhythm as an electrographic expression of basic nerve processes. Biul. eksp. biol. i med. 57 no.113-7 Ja. '64.

(MIRA 17:10)

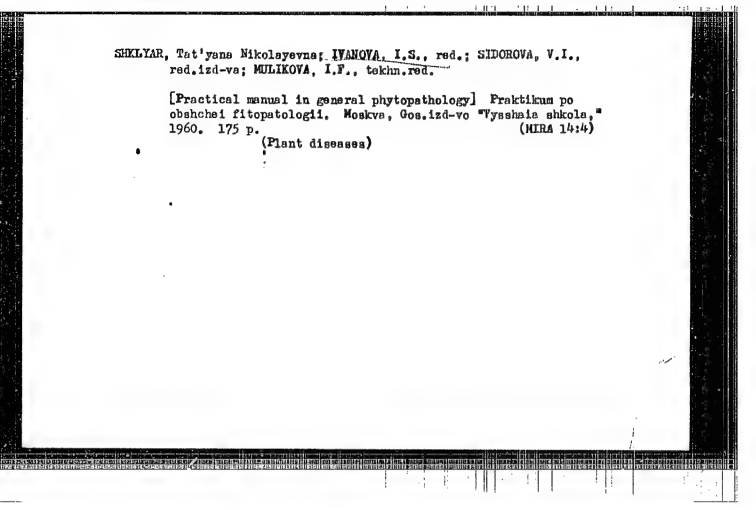
1. Sektor fiziologii (zav. - dotsent B.S. Gippenrayter)
TSentral'nogo nauchno-issledovatel'akogo instituta fizicheskoy kul'tury (dir. N.G. Ozolin). Predstavlena deystvitel'nym chlenom ANN SSSR V.V. Parinym.

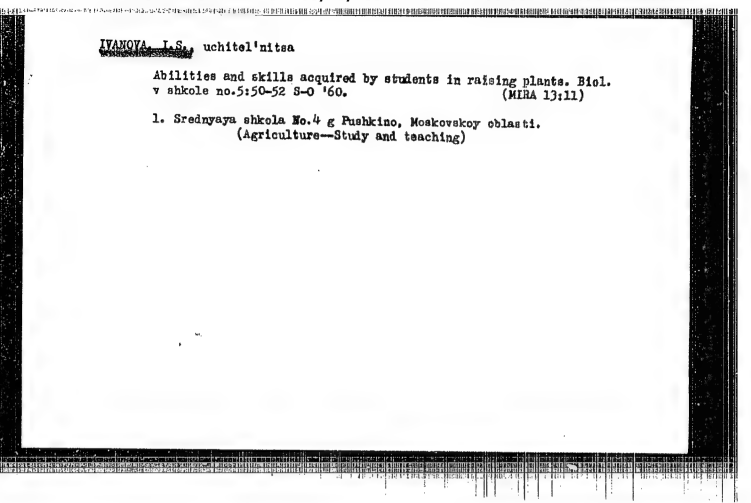
MINENKO, V.I., kand.khim. nauk, dotsent; IVANOVA, I.S., inzh.

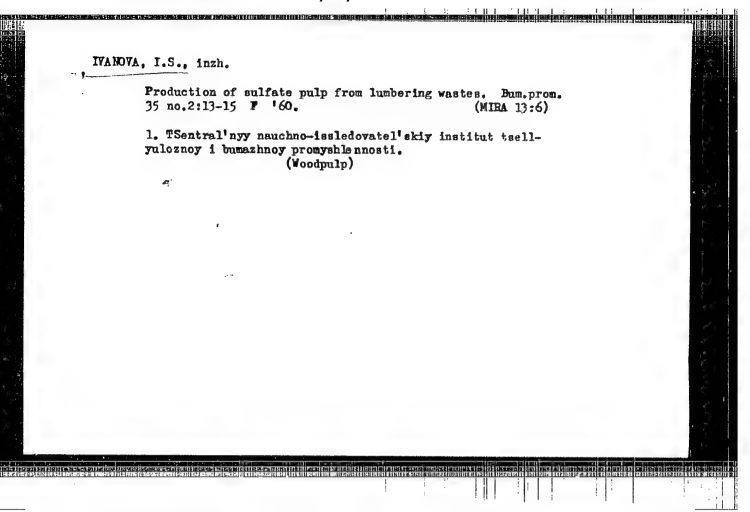
Determining the electromotive force in systems composed of solid magnesium oxides and silicon. Izv. vys. ucheb. zav.; chern. met. 2 no.3:5-8 Mr '59. (HIRA 12:7)

1.Khar'kovskiy inzhenerno-ekonomicheskiy institut. Rekomendovano kafedroy obshchey khimii Khar'kovskogo inzhenergo-ekonomicheskogo instituta.

(Electromotive force) (Silicates)







KOSAYA, G.S.; IVANOYA, I.S.

Sulfate rayon pulp from hardwood. Bum.prom. 35 no.10:11-12 0
(60.

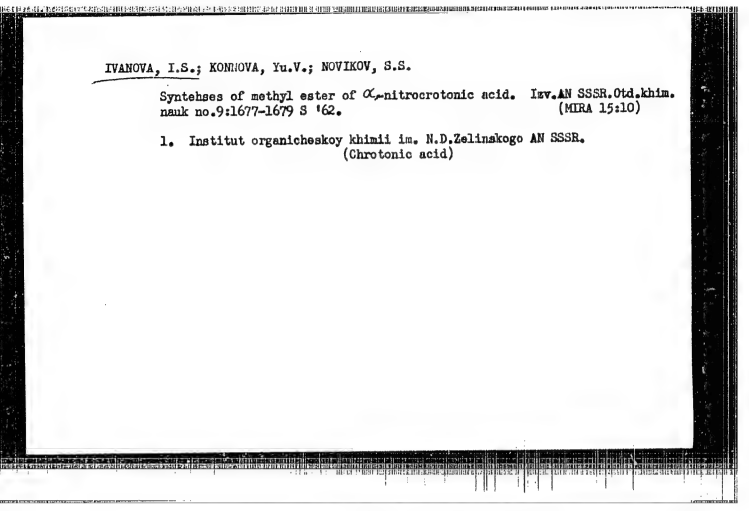
1. Vsesoyuznyy nanchno-issleodvatel'skiy institut bumazhnoy promyshlennosti.

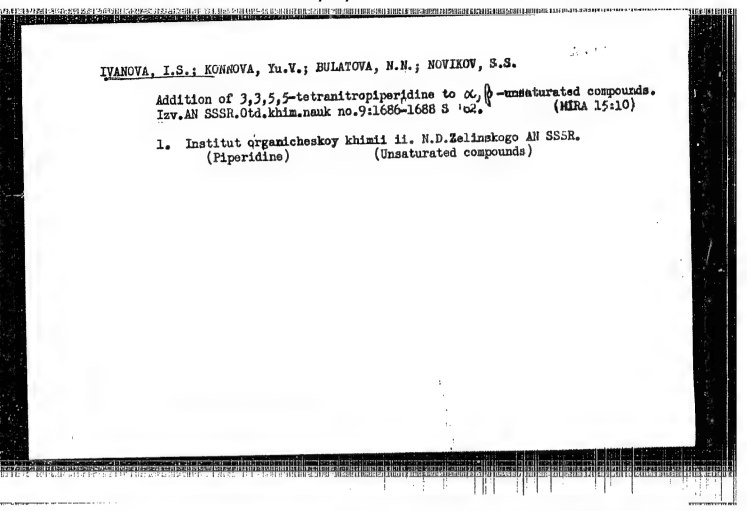
(Woodpulp)

YEVGENOVA, M.V., kand.med.nauk; MOLOKANOV, K.P., prof., doktor med.nauk; IVAHOVA, I.S., mledskiy nauchnyy sotrudnik

Sanatorium climatic treatment of pneumoconiosis and coniotuberculosis in the maritime region of the southern shore of the Grimea. Bor'ba s sil. 5:328-332 '62. (MIRA 16:5)

1. Institut gigiyeny truda i professional nykh zabolevaniy AMN SSSR i sanatorii Iuzhnogo berega Kryma "Gornyak", "Shakhter", "Livadiya". (LUNGS-DUST DISEASES) (CRIMEA-HEALTH RESPRES, WATERING PLACES, ETC.)





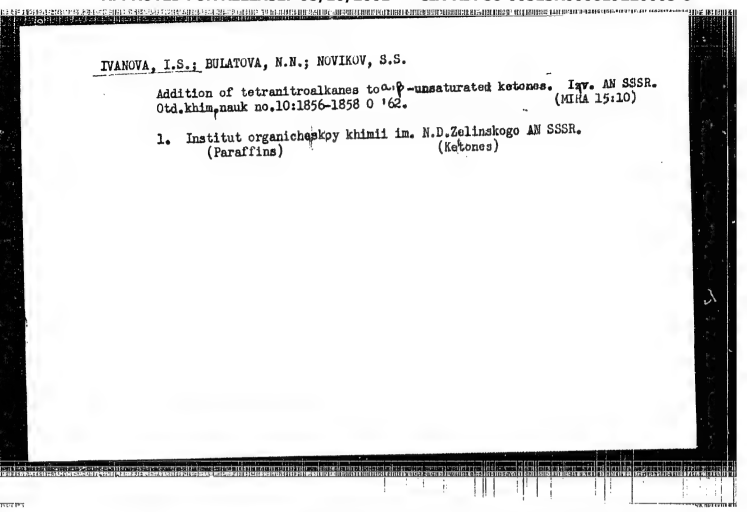
NOVIKOV, S.S.; BABIYEVSKIY, K.K.; SHEVELEV, S.A.; IVANOVA, I.S.; FAYNZIL'BERG, A.A.

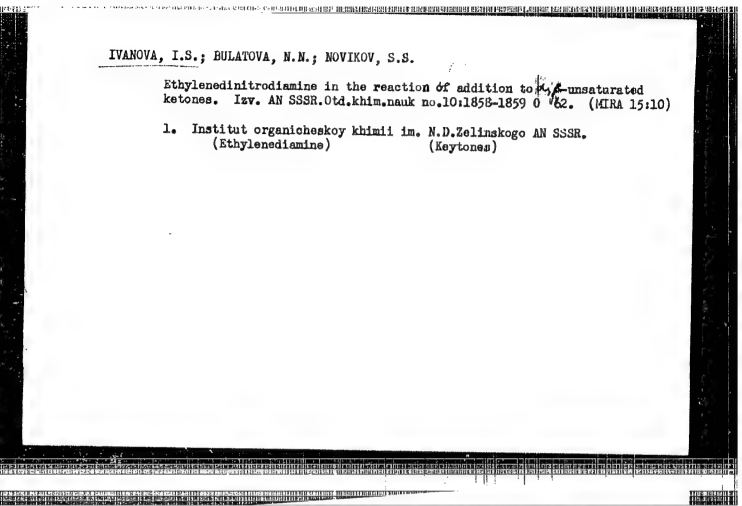
Synthesis of 1,1,2,2-tetranitro-2-alkylpropanes and their cleavage
by the action of bases. Izv. AN SSSR.Otd.khim.nauk no.10:1853-1855
O'162.

1. Institut organicheskoy khimii im. N.D.Zelinskogo AN SSSR.

(Propane)

(Bases (Chemistry))





42650

5/062/62/000/011/015/021 B117/B101

Ivanova, I. S., Konnova, Yu. V., and Novikov, S. S. 11.1260

AUTHORS: Addition of gem-dinitroalkanes to unsaturated nitro-compounds

Akademiya nauk SSSR. Izvestiya. Otdeleniye khimicheskikh TITLE:

nauk, no. 11, 1962, 2078-2079 PERIODICAL:

TEXT: The nucleophilic addition of 1,1-dinitropropane, 1,1-dinitrobutane to β,β,β -trinitroethyl acrylate was examined in order to ascertain the reactivity of the double bond in acryl esters of nitro-alcohols. The reaction at room temperature in methanol and in the presence of catalytic amounts of sodium methylate resulted in the following compounds: (1) The 2,2,2-trinitroethyl ester of y,y-dinitrocaproic acid was obtained from 1,1-dinitropropane and 2,2,2-trinitroethyl acrylate; m.p. 53-54°C; yield 35.1%; (2) the 2,2,2-trinitroethyl ester of y,g-dinitroenanthic acid was obtained from 1, 1-dini trobutane and 2, 2, 2-trinitroethyl acrylate; m.p. 69-70°C, yield 17.3%. For comparison, the same gem-dinitroalkanes were added to 1-nitroalk-1-enes, whereby the following compounds were obtained for the first time: (1) 1,3,3-trinitro-2-methyl pentane,

Card 1/2

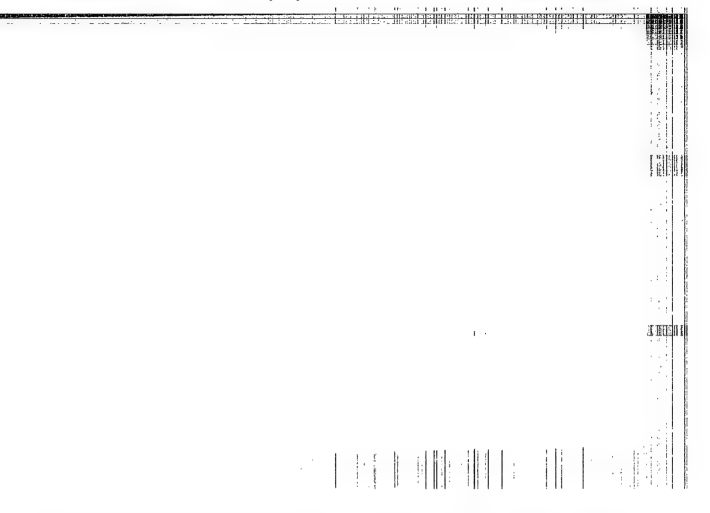
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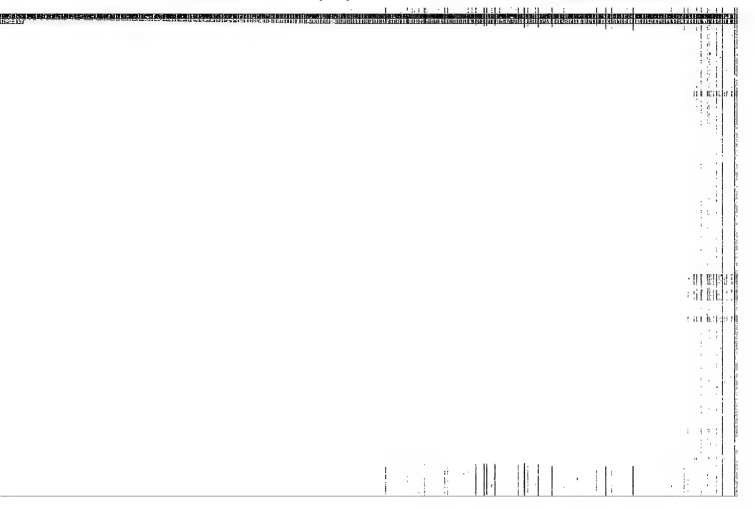
IVANOVA, I. S.; BOGDANOVA, G. P.; ALEKSETEVA, T. A.; NOVIKOV, S. S.

Synthesis of dinitrodiazodicarboxylic acids. Lav. AN SSSR Otd.
khim. nauk mo.12:2236-2238 D '62. (MIRA 16:1)

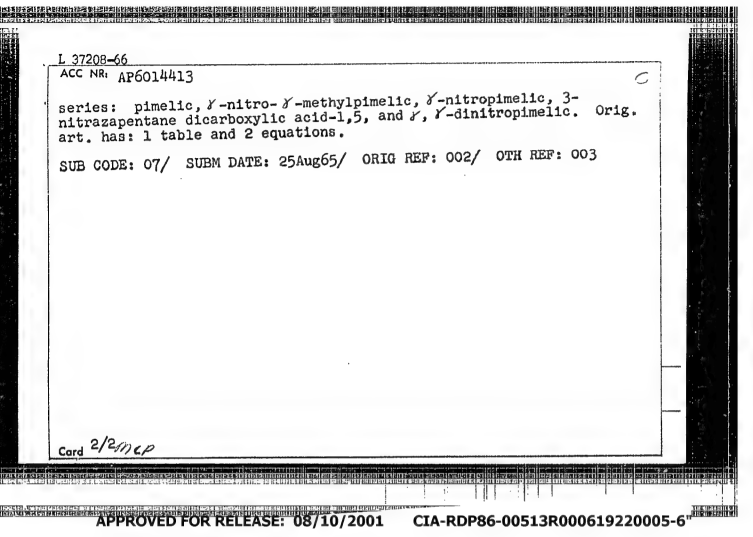
1. Institut organicheskoy khimii im. N. D. Zolinskogo AN SSSR.

(Acids, Organic) (Diazo compounds)





JW/RM EWT(m)/EWP(j) L 37208-66 SOURCE CODE: UR/0062/66/000/004/0753/0755 ACC NRI AP6014413 AUTHOR: Novikov, S. S.; Ivanova, I. S.; Bogdanova, G. F.; Alekseyeva, T. A.; Konnova, Yu. V. ORG: Institute of Organic Chemistry im. N. S. Zelinakiy Academy of Sciences SSSR (Institut organicheskoy khimii, Akademii nauk SSSR) TITLE: Synthesis and certain chemical conversions of nitro- and nitrazadicarboxylic acids 1 SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 4, 1966, 753-755 TOPIC TAGS: organic nitro compound, aliphatic carboxylic acid, chemical reaction, dissociation constant, heat resistance ABSTRACT: &-nitro- and &-nitro- &-methylpimelic acid were synthesized from methyl acrylate and nitromethane (nitroethane). The dihydrazides and the dichloroanhydrides were prepared. Introduction of the nitro groups in the d-position of pimelic acids reduced their thermal stability. Dissociation constants determined by potentiometric titration showed that introduction of 1 or 2 nitro groups in the &-position of pimelic acid increased acid strength. Acid strength increases in the following UDC: 542.91 547.232 Card 1/2

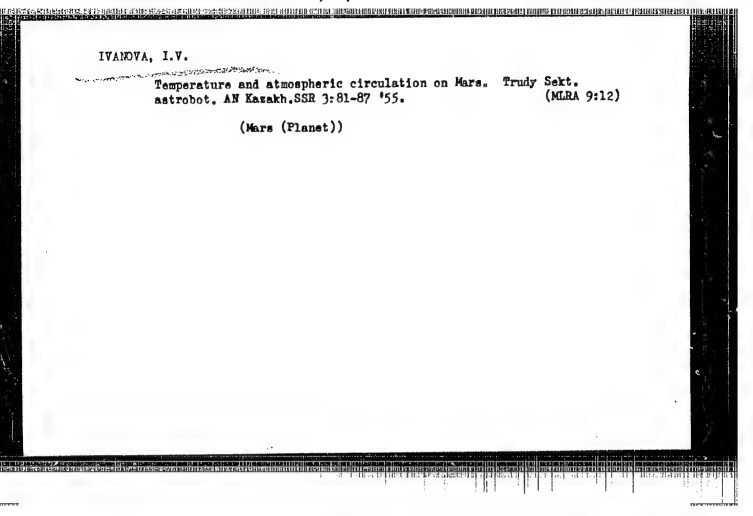


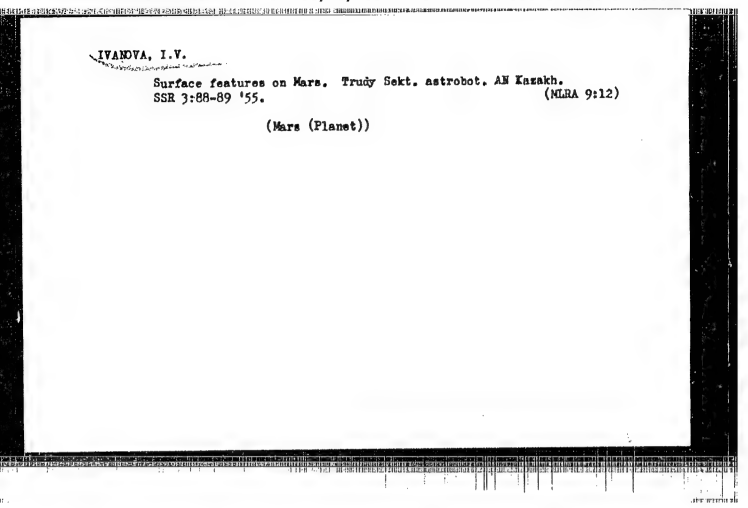
L 46199-66 EWT(m)/EWP(j) WW/W/RM ACC NR. AP6025395 SOURCE CODE: UR/0062/66/000/007/1138/1145 AUTHOR: Novikov, S. S.; Ivanova, I. S. ORG: Institute of Organic Chemistry, Academy of Sciences, SSSR (Institut organicheskoy khimii im, N. D. Zelinskiy, Akademii nauk SSSR) TITLE: Addition kinetics of trinitromethane to acrylic acid in water SOURCE: AN SSSR. Izv. Ser khim, no. 7, 1966, 1138-1145 TOPIC TAGS: trinitromethane, acrylic acid, addition reaction, addition TOPIC TAGS: trinitromethane, acrylic acid, addition reaction, addition acid, addition rate, with one transe, specific acid (TNM) to acrylic acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the acid (AC) in water has been studied spectrophotometrically from the subject of the experiments were conducted fin KN sadia to suppress the dissociation of AC, the experiments were conducted fin KN sadia to suppress the dissociation of AC, the experiments. In all experiments ed for different initial ratios of the reactants. In all experiments ed for different initial ratios of the reactants. In all experiments ed for different initial ratios of the reactants. In all experiments were close (the value of Keff x 102 varied from 3.33 to 3.59 l-molling). From the results obtained it was concluded that addition of min-1). From the results obtained it was concluded that addition of min-1). From the results obtained it was concluded in three steps Cord 1/2 UDC: 541.127+547.232	
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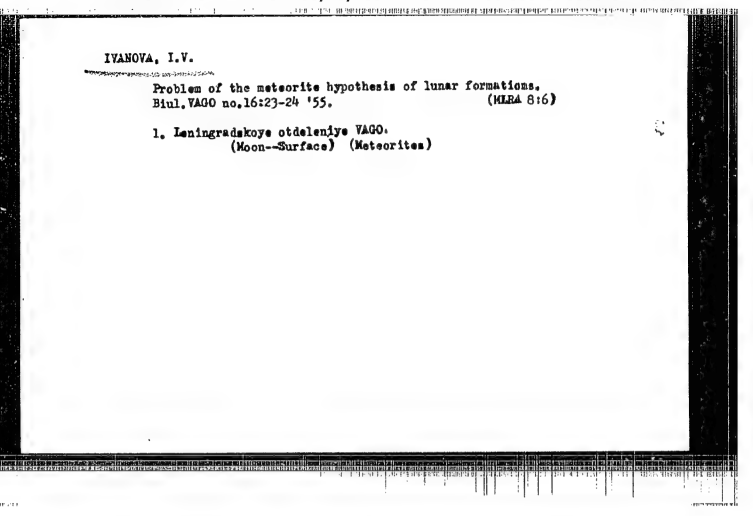
KURENTSOVA, G.E.; IVANOVA, I.T.

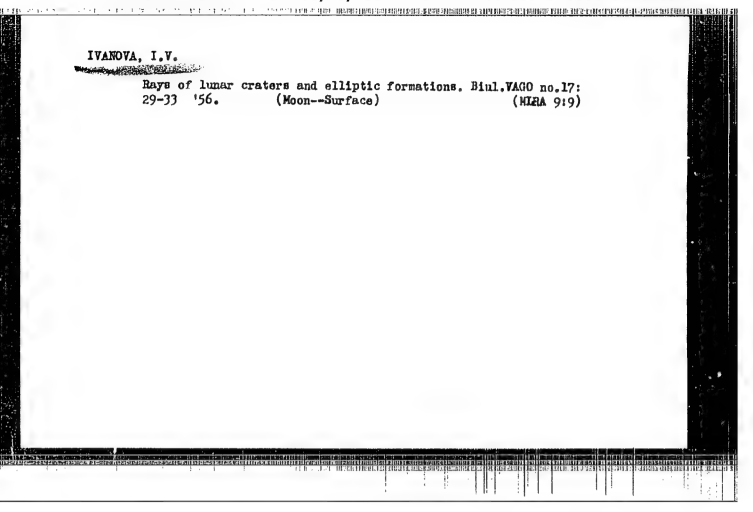
Vegetation and natural regionalization of the left bank of the middle
Amur River. Soob. DVFAN SSSR no.17:53-58 '63. (MIRA 17:9)

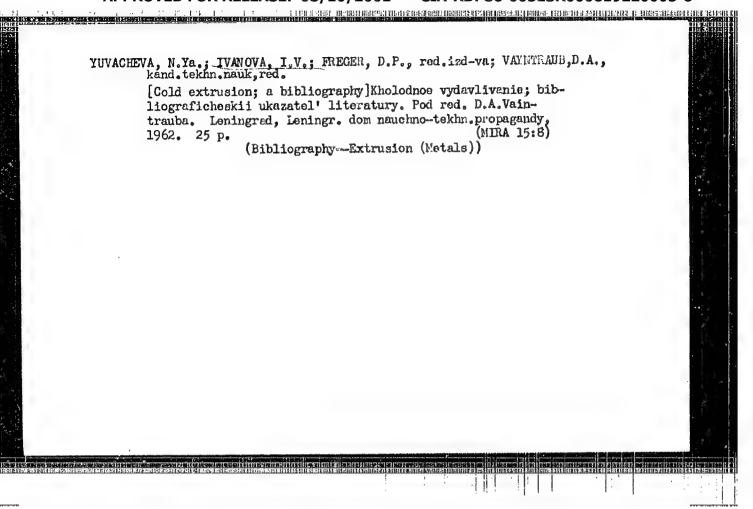
1. Dal'nevostochnyy filial im. V.L. Komarova Sibirskogo otdeleniya
AN SSSR.

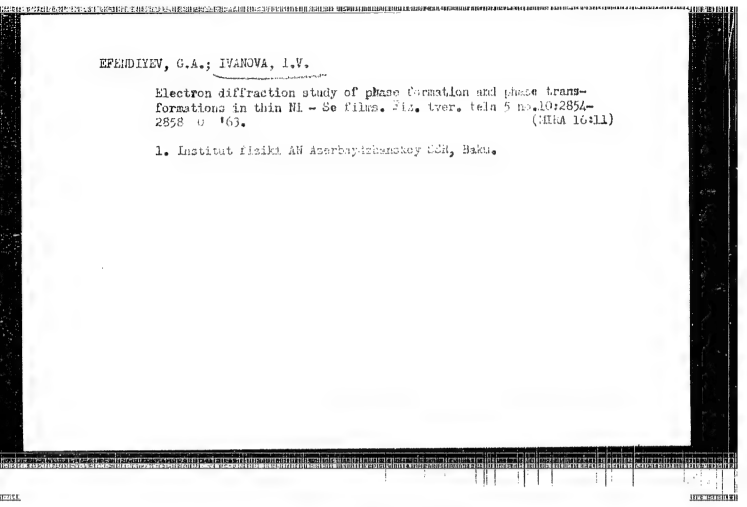












IVANOVA: IV:

Bulgaria

Scientific Research Institute of Obstatrics and Gynscology (Naychno-issledovatelski institut po Akusherstvo i Ginekologiya). Director: II. Svetoslavova.

Sofia, Pediatriya, No 1, 1966, pp 29-31.

"Escherichia coli as causative agents of infections in newborn infents."

Co-authors:

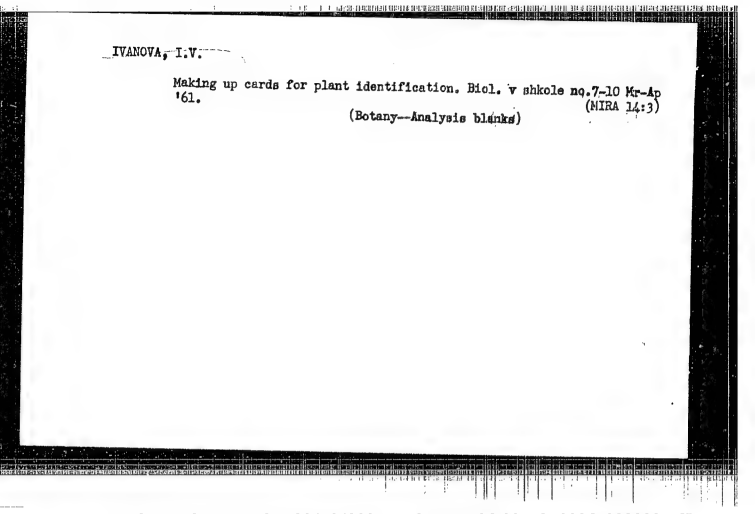
L. Vasileva

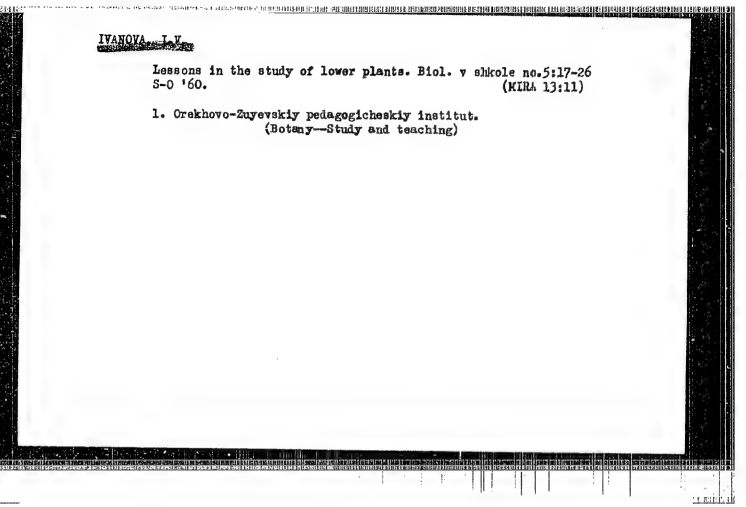
N. Katranushkova

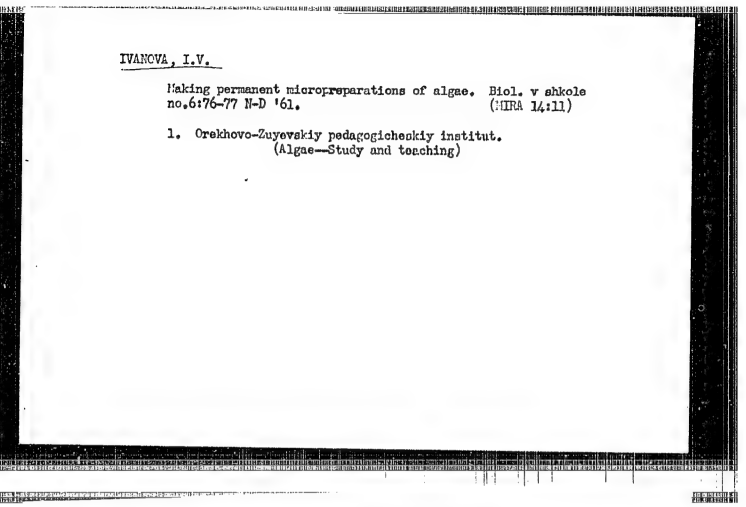
TVANOVA, Irina Vladimirovna; TOROPKOV, Vadim Vasil'yevich; VAKS, I.A.,
dots., red.; FREGER, D.F., red. izd-va; BELOGUROVA, I.A.,
tekhn. red.

[Aesthetics in technology; a bibliography]Estetika v tekhnike;
bibliograficheskii ukazatel'. Sost. I.V.Ivanova i V.V.Toropkov.
Pod red. I.A.Vaks. Leningrad, 1962. 34 p. (MIRA 15:11)

1. Leningradskiy don nauchno-tekhnicheskoy propagandy. Nauchnotekhnicheskaya biblioteka.
(Bibliography—Factories—Lighting)
(Bibliography—Color—Physiological offect)







s/137/61/000/012/070/149 A005/A101

AUTHORS 1.

Efendiyev, 3. A., Ivanova, I. V. . . .

TITLE:

Electronographic investigation of phase formation in binary Pd-S

and Pd-Se layers

PERIODICAL: Referativnyy zhurnal_Metallurgiya, no. 12, 1961, 51, abstract 120361 (Dokl. AN AzerbSSR, 1961, v. 17, no. 4, 279 - 281, Azerb.

summary)

The method of fast electrons (V 60 - 70 kV) was employed to study conditions of phase formation in binary Pb-S and Pb-Se layers. Thin layers, TEXT* about 300 - 600 A thick, were obtained by consecutive evaporation and condensation of elements on a celluloid backing in a vacuum of about 10^{-5} mm Hg. The . specimens obtained were investigated both prior to and after annealing at about 120°C during 5 - 20 minutes. It is shown that during the deposition of Pb on Se and Se on Pb, a PbSe compound is formed. Annealing does not entail changes in the phase composition. During the deposition of Pb on S the PbS compound is formed without annealing, while during S.deposition on Pb, the PbS phase is not formed

Card 1/2

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Electronographic investigation...

S/137/61/000/012/070/149 A006/A101

without annealing. S deposited on a celluloid backing proved to be amorphous, and crystalline when deposited on Pb. It is assumed that this is caused by the effect of the nature of the backing.

B. Turovskiy

[Abstracter's note: Complete translation]

Card 2/2

356a., S/020/62/143/001/019/030 B104/B108

13.14.60 AUTHORS:

Efendiyev, G. A., and Ivanova, I. V.

TITLE:

Phase transformations in thin Ni-Se layers

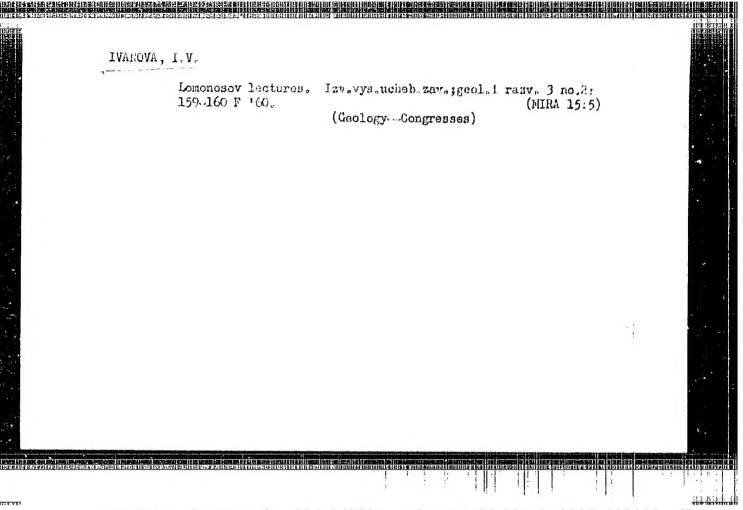
PERIODICAL: Akademiya nauk SSSR. Doklady, v. 143, no. 1, 1962, 95 - 96

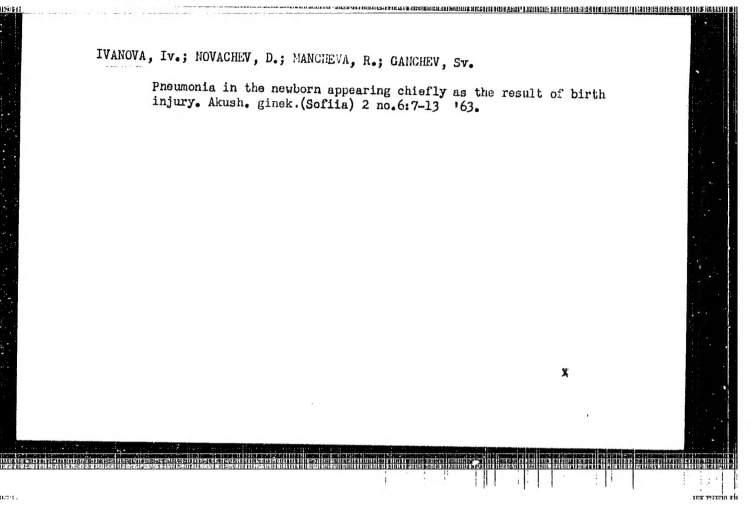
TEXT: By means of electron diffraction studies it can be proved that if Ni and Se from two different sources are condensed simultaneously onto backings the system Ni-Se forms NiSe $_2$, NiSe (β -modification), and Ni $_5$ Se according to the concentrations of the components. No γ -modification of NiSe was observed. The phase formation and the phase transformations of Se double layers on Ni were studied on a series of photographies (3 pictures within 12 minutes at temperatures between 20 and 400°C). In the condensation of Se on Ni NiSe arises in the form of fine crystals. At temperatures above 150°C NiSe₂ passes into β -NiSe, which is the only phase existing above 300°C. On further heating in vacuo this phase gradually passes into Ni3Se2. The following scheme is given: Card 1/2

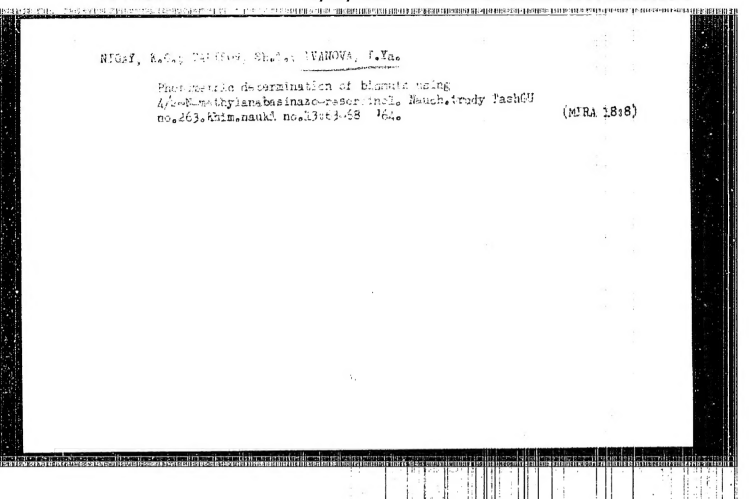
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CIA-RDP86-00513R000619220005-6"

S/020/62/143/001/019/030 Phase transformations in thin ... B104/B108 condensation (Ni + Se)NiSe heating heating NiSe crystalline at 20°C to 1500C finely to 150 - 300°C disperse heating to 300 - 400°C Ni₃Se crystalline 3-NiSe. crystalline There are 1 figure and 6 references: 4 Soviet and 2 non-Soviet. The two references to English-language publications read as follows: J. Trillat, N. Takahashi, Acta Cryst., 7, 15 (1954); R. Thun, Rev. Sci. Instr., 30, ASSOCIATION: Institut fiziki Akademii nauk AzerbSSR (Institute of Physics of the Academy of Sciences Azerbaydzhanskaya SSR) July 5, 1961, by G. V. Kurdyumov, Academician PRESENTED: SUB"ITTED: June 29, 1961 Card 2/2 THE RECEIPTED







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